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PLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO	CONFIRMATION NO.
09/759,920	01/12/2001	Wayne Kelly	MCA-489 US	2777
	m 01/22/2004		EXAMINER	
	ORPORATION		MENON, K	RISHNAN S
129 CONCORI	ROAD		ART UNIT	PAPER NUMBER
BILLERICA,	MA 01821-4600		1723	

Please find below and/or attached an Office communication concerning this application or proceeding.

Advisory Action	09/759,920	KELLY ET AL.	ELLY ET AL.	
Advisory Action	Examiner	Art Unit		
	Krishnan S Menon	1723		
a) The period for reply opened	on appears on the cover sheet with PLACE THIS APPLICATION of the avoid and appears to a world and appear the appear Appear (with appeal feet); or (12 ENERLY (sheek either a) or 13 ENERLY (sheek either a) or 14 ENERLY (sheek either a) or 15 ENE	th the correspondence address in CONDITION FOR ALLOW a spill-address to your really 3) a timely filed Request for C 3) and the spill-address for C 3) and the spill-address for C 3) of T file T PMUL REJECTION See 50 of T PMUL	VANCE. to a ion in continued slater. In no MPEP dension fee ander as set forth in	
37 CFR 1.192(a), or any extension thereof (2, The proposed amendment(s) will not be ent		missal of the appeal.		
(a) they raise new issues that would require		search (see NOTE below):		
(b) they raise the issue of new matter (see		curon (ecc rro re colony)		
(c) they are not deemed to place the applic issues for appeal; and/or		by materially reducing or sim	plifying the	
(d) they present additional claims without	canceling a corresponding nur	nber of finally rejected claims		
NOTE: attached				
 Applicant's reply has overcome the followin 				
Newly proposed or amended claim(s) canceling the non-allowable claim(s).				
 The a) affidavit, b) exhibit, or c) requapplication in condition for allowance because 	IS8:			
 The affidavit or exhibit will NOT be consider raised by the Examiner in the final rejection 		OLELY to issues which were	newly	
7. For purposes of Appeal, the proposed amer explanation of how the new or amended cla	idment(s) a)⊠ will not be ente iims would be rejected is provi	red or b) will be entered an ded below or appended.	id an	
The status of the claim(s) is (or will be) as for	ollows:			
Claim(s) allowed:				
Claim(s) objected to:				
Claim(s) rejected: 11 and 58-78				
Claim(s) withdrawn from consideration:	_			
8. The drawing correction filed on is a)	☐ approved or b)☐ disappro	ved by the Examiner.		
9. Note the attached information Disclosure St	atement(s)(PTO-1449) Paper	No(s)		
10. Other:				
S Paters and Tracemas Office				
S Palent and Transmith Ottos PTOL-303 (Rev. 11-03)	Advisory Action	Part of F	Paper No. 0104	

Application No.

| Applicant(s)

Application/Control Number: 09/759,920 Art Unit: 1723

Response to Arguments

The amendment is not entered because the newly added limitation "... each having a substantially neutral surface having a zeta potential ... between 0 and –5 mV" requires new consideration.

Applicant's arguments filed 12/18/03 have been fully considered but they are not persuasive.

Argument re the rejection of claim 11 on the basis of applicant's own admission of prior art: Applicant argues that the examiner is in error in interpreting figure 5, that only the applicant's filters #2 and #6 fall within the zeta potential range of 0 to –5 mV, and that the filter #3 (US Filter) has a zeta potential of -9 mV at pH 4. In response, the examiner, on further study of the Figures submitted with the application, sees that filter #3 (star (*) symbol) has a zeta potential slightly below –5 mV and is the closest to the applicant's claim 11. Filter #6 (symbol – filted square) shows a zeta potential of close to +10 mV, and filter #2 (symbol – open circle) shows a zeta potential above 0 mV.

Argument re the rejection based on Pall '545 ref. Applicant argues that only filters # 1 and 6 remove both negatively and positively charged particles to an LRV of at least 3 as per figures 6 and 7 at condition specified by the claims [58]. In response: condition specified by claim 11 has a pH of 4, and both filters # 1 and 6 do not have a zeta potential between 0 and –5 mV at pH 4. Filter 1 (open diamond) has a zeta potential of –15 mV at pH 4. Filter #6 has a zeta potential of close to +10 mV at pH 4. Examiner finds that while filters #1,3,6,7 and 8 have an LRV of 3 for negative particles and filters #2,5,6 and 7 have LRV of 3 for positive particles, all of which meet claim 58,

only filter #6 (filled square) and 7 (filled diamond) show LRV of 3 for both negative and positive particles at zeta potential between 0 and –5 mV (which may be at a pH different from 4). Since filter 3 and 5 are unmodified commercial filters, and filter 6 is of undisclosed origin (origin shown as N/A in Table III) and made of ultra high molecular weight polyethylene (UPE) with no surface modification, the results of Fig 6 and 7 indicate that a prior art filters are performing as claimed by the applicant, which is admission of prior knowledge.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Krishnan S Menon whose telephone number is 571-272-1143. The examiner can normally be reached on 8:00-4:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Wanda L Walker can be reached on 571-272-1151. The fax phone number for the organization where this application or proceeding is assigned is (703) 872-9306.

Krishnan Menon Patent Examiner

SUPERVISORY PATENT EXAMINER
TECHNOLOGY CENTER 1700